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(088802-1852)

16. (Amended) A method of testing a compound for its ability to regulate transcription-activating effects of a peroxisome proliferator activated receptor-gamma (PPAR-γ), said method comprising assaying for changes in the level of reporter protein present as a result of contacting cells containing said receptor and reporter vector with said compound;

wherein said reporter vector comprises:

- (a) a promoter that is operable in said cell,
- **(b)** a hormone response element, and
- (¢) a DNA segment encoding a reporter protein, wherein said reporter protein-encoding DNA segment is operatively linked to said promoter for transcription of said DNA segment, and wherein said hormone response element is operatively linked to said

promoter for activation thereof,

wherein an increase or decrease in the level of the reporter protein detected when said cells are contacted with said compound, relative to the level of the reporter protein detected when said cells are not contacted with said compound is indicative of a compound that regulates the transcription-activating effects of said receptor.

20. (Amended) A method according to claim 16 wherein said compound is a putative antagonist for said peroxisome proliferator activated receptor-gamma, and wherein said contacting is carried out in the presence of

increasing concentrations of said compound, and

a fixed concentration of at least one agonist for said peroxisome proliferator

activated receptor-gamma

wherein a decrease in the level of the reporter protein detected when said cells are contacted with said compound and said agonist, relative to the level of the reporter protein detected when said cells are contacted with said agonist alone, is indicative of a compound that is an antagonist of said receptor.

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27. (Amended) A method according to Claim 16 wherein said contacting is carried out in the further presence of at least one PPAR-y agonist,

wherein an increase or decrease in the level of the reporter protein detected when cells are contacted with said compound and said agonist, relative to the level of the reporter protein detected when cells are contacted with said agonist alone, is indicative of a compound that regulates the transcription-activating effects of said receptor.

28. (Amended) A method according to Claim 16 wherein said contacting is carried out in the further presence of at least one PPAR-y antagonist,

wherein an increase or decrease in the level of the reporter protein detected when cells are contacted with said compound and said antagonist, relative to the level of the reporter protein detected when cells are contacted with said antagonist alone, is indicative of a compound that regulates the transcription-activating effects of said/receptor.

Please cancel claims 22-26 without prejudice.